## City of Cambridge Purchasing Department



Cynthia H. Griffin
Purchasing Agent

TO:

**ALL BIDDERS** 

FROM:

CITY OF CAMBRIDGE

DATE:

**SEPTEMBER 30, 2009** 

RE:

FENCE REPAIRS - FILE NO. 5078

Please insert the attached revised bid pricing sheets into your bid package.

All other particulars remain unchanged.

CYNTHIA H. GRIFFIN PURCHASING AGENT

ADDENDUM NO. 2



## **Bid Pricing**

Bidders shall multiply the quantity X the unit price and fill in the total in Section A-E. The bidder shall provide a unit price and total for each item.

## Section A – Galvanized Steel

1. Removal of existing and insta	allation of new li	ne post and caps.	
	QTY	UNIT PRICE	<u>TOTAL</u>
5FT'	50 EA X	Annual Control of the	
7 FT	10 EA X	- Personal Section 1	
8 FT	5 EA X		
10 FT	50 EA X	·	
12 FT	5 EA X		
New installation of line post and	d caps only no re	moval of existing	,
5FT`	50 EA X	=	
7 FT	5 EA X		APPROXIMATION OF THE PROXIMATION
8 FT	5 EA X	=	
10 FT	50 EA X	The state of the s	
12 FT	5 EA X		
2. Removal of existing and insta	ıllation of new er	nd post and caps.	
3FT`	2 EA X		
4 FT	50 EA X	=	
5 FT	4 EA X		
6 FT	2 EA X		
7 FT	2 EA X	planter, Named	
10 FT	2 EA X		
12 FT	2 EA X	=	w.v.
New installation of end post and	l caps no remova	of existing	
3FT`	2 EA X	=	
4 FT	50 EA X	MARKAN shrinesh	
5FT	4 EA X		
6 FT	2 EA X		
7 FT	2 EA X	Part	
10 FT	2 EA X	gament and the state of the sta	
12 FT	2 EA X		
3. Removal of the existing fabri	e and installation	of new fabric.	
3FT'	10 LF X	<u></u>	
4 FT	10 LF X		
5 FT	10 LF X		Militaria
6 FT	125 LF X	Service (Service Control Contr	
8 FT	10 LF X	Account to the control of the contro	
10 FT	10 LF X		
New installation of fabric, no re	moval of existing	g fabric.	
3 FT	5 LF X	=	
4 FT	5 LF X		
5 FT	5 LF X		
6 FT	125 LF X		
8 FT	5 LF X	nectors .	
10 FT	5 LF X		
			W-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1

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4. Removal of the existing and				
Installation only of new bottom	rail and secure 200 LF X	fabric, no remova		
Section A Total Price #1-4		\$		
Section B	OTW	LDUTED	DICE	TOTAL
	QTY	<u>UNIT P</u>	RICE	TOTAL
Furnish only, plastic snow fenc	e 4 FT. high			
	1.250 FT	X		
Furnish and install plastic snow	fence 4 FT hig	h		
	1.250 FT	X	<del></del>	
6. Furnish only, Post for 4 FT p	plastic snow fend	ce		
	250 EA	Χ		
Furnish and install post for 4 F	Γ. plastic snow f	fence		
	250 EA	X		
7. Furnish only, steel beam high specifications 25 foot units to in				
	100 FT	X		
Furnish and install, steel beam l specifications 25 foot units to in				
	100 FT	X	Manual Ma Manual Ma Manual Manual Manual Ma Ma Manual Manual Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	
8. Furnish only, curved termina				
Furnish and install, curved term	25 EA ninals conformin	Xng to M.D.P.W's sp	 pecifications.	
	25 EA	X		
9. Furnish only buried terminal	s conforming to	M.D.P.W's specif	ications.	
	5 EA	X		
NAME OF RIDDER			DEVISED (	0/20/00

Furnish and install buried to	erminals conformi 5 EA		W's specifications.	
10. Install gates in existing	4, 5, 6 or 7 FT. fer	nce up to 15	ft. opening.	
	50 LF	X		
<b>Total Price Section B</b>	\$			
Section C: - Black Vinyl Sc	hedule 40 Permifu	used 6 Gaug	e Core Fencing	
	<u>QTY</u>		<u>UNIT PRICE</u>	<u>TOTA</u>
11. Install new line posts an				
4FT	100 EA X	\$		
5FT	5 EA X	\$		
6FT	5 EA X	\$		
7FT	5 EA X	\$	=	
8FT	100 EA X	\$		
10FT	100 EA X	\$	Anapan	,
12FT	5 EA X	\$		
18FT 4" PIPE	5 EA X	\$		
20FT 4" PIPE	5EA X	\$		
Removal of existing and ins			l cans	
4FT	100 EA X	\$	= =	
5FT	5 EA X	\$ \$		
6FT	5 EA X	\$		
7FT	5EA X	\$	Marine Annual An	·····
8FT	100 EA X	\$ \$		
10FT	100 EA X	\$ \$		
10F 1 12FT		\$ \$	**************************************	<del></del>
	5 EA X			
18FT 4" PIPE	5 EA X	\$		
20FT 4" PIPE	5 EA X	\$	<del></del>	
12. Install new end posts an				
4FT	50 EA X	\$		
5FT	5 EA X	\$	<del>-</del>	
6FT	5 EA X	\$	storm.	
7FT	50 EA X	\$		
10FT	50 EA X	\$		***************************************
12FT	5 EA X	\$		
18FT 4" PIPE	5 EA X	\$	<u> </u>	
20FT 4" PIPE	3 EA X	\$		
Removal of the existing	end post and cap	s and install	ation of new end posts and	caps.
4FT	50 EA X	\$	• • • • • • • • • • • • • • • • • • •	•
5FT	5 EA X	\$		
6FT	5 EA X	\$		
7FT	50 EA X	\$		
10FT	50 EA X	\$	**************************************	***************************************
12FT	5 EA X	\$		MANAGAN AND AND AND AND AND AND AND AND AND A

NAME OF BIDDER:\_\_\_\_\_\_ REVISED 9/29/09

18FT 4" PIPE 20FT 4" PIPE	5 EA X 3 EA X	\$ \$			
13. Install new fabric.					
4FT	200 LF X	\$		=	
5FT	25 LF X	\$			
6FT	200 LF X	\$			
7FT	25 LF X	\$		-	
8FT	200 LF X	\$		-	
10FT	200 LF X	\$		Novement of the Control of the Contr	
12FT	25 LF X	\$			
18FT	25 LF X	\$		=	ASSESSMENT AND ASSESSMENT OF THE PROPERTY OF T
20FT	100 LF X	\$			
	QTY			UNIT PRICE	TOTAL
Removal of existing fabric	and installation of	f new fab	ric.		
4FT	200 LF	X	\$		
5FT	25 LF	X	\$		
6FT	125 LF	X	\$		
7FT	25 LF	X	\$		
8FT	200 LF	X	\$		
10FT	200 LF	X	\$	=	
12FT	25 LF	X	\$		
18FT	25 LF	X	\$	water.	
20FT	100 LF	X	\$		
14. Install existing fabric					
4FT	200 LF	X	\$	income.	
5FT	25 LF	X	\$	vocade .	
6FT	300 LF	X	\$		
8FT	200 LF	X	\$		
Remove existing fabric					
4FT	200 LF	X	\$	=	
5FT	25 LF	X	\$		
6FT	300 LF	X	\$		
8FT	200 LF	X	\$	=	
15. Install new bottom rail a	and secure fabric. 200 LF	X	\$		
Removal of existing an			· — —		
Removal of Calsting an	200 LF X	ew ootto	\$	=	
16. Install new top rail, line	caps and secure f	fabric.			
•	200 LF	X	\$		
Removal of existing an	d installation of n 200 LF	ew top ra X	il, line C \$	aps and secure fabric	•
NAME OF BIDDER:				REVISED 9/29/	709

NAME OF BIDDER:				REV	/ISED 9/2	29/09	
Total Price Section E Item #21		\$					
	55171			Ψ	Annual	-	_
20FT	50LF	X		\$			
8FT 10FT	500LF 500LF	X X		\$			
6FT	100LF 500LF	X		\$ \$			
4FT	300LF	X		\$			
Removal of the existing and instal			С.	Ф			
				7	<u> </u>		<del></del>
20FT	50LF	X		\$			name.
10FT	500LF	X		\$	POPE PPE PPE AND ADDRESS AS ASS. COM.		
8FT	500LF			\$ \$			<del></del>
6FT		X		\$ \$	****		
4FT	300LF	X		\$			
21. Install new fabric	<u>QTY</u>			<u>UNIT</u>	PRICE		TOTAL
Section E Black Vinyl Schedule 4	0 Permifu	sed 9 Gau	uge Core	_			
<u>Total Price Section D Items 18-2</u>	<u>20</u>		\$	***************************************			
	25 EA	X	\$				_
Installation only of bolts and cable							
	25 EA	X	\$		1		
20. Removal of existing and new			and cabl	e clamps for each	n post and	reattach c	able.
Furnish and install new post as pe	r the speci 25 EA		in the sa	me location.	_		
77	25 EA		\$	1 , •	_		
19. Remove and dispose of existing				ew post as per the	e specificat	ions in th	e same location
	AJ EA	Λ	Ψ				
Installation only of new triangular	2 note pro 25 EA		crete gua: \$	ru rall.	prompt repose		
Installation only of new twice		X	\$	rd rail	=	······································	
18. Remove and dispose of the ex			-	ist concrete guard	d rail and n	ew instal	lation.
	<u>QTY</u>			UNIT PRICE		TOTAL	
Section D - Cement Post	* (			Υ	· · · · · · · · · · · · · · · · · · ·		
Total Price Section C Items 12	- 17			\$			
6FT	5 EA		Λ	Φ	=		
5FT	1 EA		X X	\$			<del></del>
4FT							
3FT	1 EA 50 EA		X X	\$ \$			<del></del>
Removal of existing and in		or tensi			_		
D 1 6 1 4 1	. 4. 11 - 21		1	2/17/37/2/			
6FT	5 EA		X	\$	nerver nerver		
5FT	1 EA		X	\$	=		
4FT	50 EA		X	\$			
3FT	1 EA		X	\$	WANTA THE PARTY OF		
17. Installation of tension bars	3/16 x 3/4						

## Section F Time & Materials pricing for wooden fence installation

This section will be used to install and repair a variety of custom made and manufactured wooden fence. Contractor must have ability and equipment to install and repair wood fencing of all types and styles ranging from 4' to 8' in height. Contractor must have access to all industry standard wooden fence materials. Contractor will provide invoices from wholesale distributor for all material used under this section.

22. Hourly rate for crew foreman with truck and tools fully equipped and experienced in the installation of wood
fencing \$ X 50 Hours =  23. Hourly rate for laborer \$ X 150 Hours =
24. Materials will be billed at 15% (percent).
Section G Time & Materials pricing for iron/steel fence installation
This section will be used to install and repair a variety of custom made and manufactured iron/steel fence. Contractor must have ability and equipment to install and repair iron/steel fencing of all types and styles ranging from 4' to 8' in height. Contractor must have access to all industry standard iron/steel fence materials. Contractor will provide invoices from wholesale distributor for all material used under this section.
25. Hourly rate for crew foreman with truck and tools fully equipped and experienced in the installation of iron/steel fencing \$ X 50 Hours =  26. Hourly rate for laborer \$ X 150 Hours =  27. Materials will be billed at 15% (percent).
TOTAL PRICE SECTION A
TOTAL PRICE SECTION B
TOTAL PRICE SECTION C
TOTAL PRICE SECTION D
TOTAL PRICE SECTION E
TOTAL PRICE SECTION F (sum of #22 + 23)
TOTAL PRICE SECTION G (sum of #25 + 26)
TOTAL BID PRICE SECTION A,B,C,D,E,F & G \$
NAME OF BIDDER: REVISED 9/29/09